

Message

From: Bynum, Whitney [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5E480239C7364FEAA9A625A2E4F17799-BYNUM, WHITNEY]
Sent: 1/19/2021 3:58:49 PM
To: Thresher, Lisa [Thresher.Lisa@epa.gov]
CC: Davis, Todd H. [Davis.ToddH@epa.gov]
Subject: FW: RE: Maquoketa TBA Application

Good morning Lisa,

This isn't quite a rejection email, but it's an example of when EPA requested more information and a more defined scope of the applicant's proposed project.

I don't believe that I have ever sent a TBA rejection email.

Whitney

From: Bynum, Whitney
Sent: Tuesday, February 11, 2020 4:22 PM
To: Gerald C Smith <gcsmith@maquoketaia.com>
Cc: Morris, Jennifer <Morris.Jennifer@epa.gov>; Kennedy, Deborah <Kennedy.Deborah@epa.gov>
Subject: RE: Maquoketa TBA Application

Good afternoon Mr. Smith,

As a follow-up to the City of Maquoketa's TBA application received Nov. 1, 2019, EPA would like to better define the scope of work identified on the request. As EPA does with all of the TBA applications received, we have been in communication with our state partner, Brownfields Coordinator Mel Pins. While reviewing the City's application and supplemental documents EPA is seeking further coordination with both the City and IDNR to refine and narrow the scope for the former Clinton Engines site.

At this point, more specifically for what portion of the work described in the City's application are you requesting EPA assessment support? We need this level of information in order to task our contractor and develop a task order estimate.

We would like to discuss how EPA may be able to provide technical assistance for the Clinton Engines site in coordination with the IDNR. Please let us know when you are available.

~~~~~

Whitney N. Bynum

Bynum.Whitney@epa.gov | (913) 551-7735

U.S. EPA Region 7 | Land, Chemical and Redevelopment Division (LCARD)  
Brownfields, Sustainable Materials Management, Pollution Prevention and Redevelopment Branch (BSPR)  
11201 Renner Blvd. Lenexa, KS 66219